

21

rently providing an appropriate haptic feedback response in the form of vibro-tactile sensations at each of at least two different locations on the touch sensitive surface to the user based upon the analysis provided by the controller; and

5

at least two nearby haptic devices of the plurality of haptic devices concurrently respond to the multi-touch user touch event to form a single compound haptic response to the multi-touch user touch event;

the single compound haptic response differs from a haptic response provided by either of the at least two nearby haptic devices operating alone; and

10

the haptic responses provided by the at least two nearby haptic devices of the plurality of haptic feedback devices to form the single compound haptic response differ from each other.

15

**15.** The electronic device as recited in claim **14**, wherein the touch sensitive surface is arranged to receive different types of multi-touch user touch events each being characterized by an amount of pressure applied on the touch sensitive surface by a user.

20

**16.** The electronic device as recited in claim **15**, wherein the haptic device responds to the multi-touch user touch event based upon the applied pressure.

\* \* \* \* \*

25

22